

METHOD FOR TREATING FISHES

Patent Number: KR8600480
Publication date: 1986-04-30
Inventor(s): GURIHARA YOSHINORI
Applicant(s): VIBUN CO LTD (JP)
Requested Patent: KR8600480
Application: KR19820000265 19820122
Priority Number(s): KR19820000265 19820122
IPC Classification: A22C25/00
EC Classification:
Equivalents:

Abstract

Method for sterilization, disinfection, bleaching, deodorization, decoloration, and pH adjustment in defatting and watering treatment of fish flesh was described. Thus, fish flesh was treated in a defatting and watering machine having an impeller in the inside of tank and automatic supplier of acid, base soln. and ultrasonic foamer and air compressor. Air-bubble group and efficient concn. of Cl which is injected into water in tank was 0.1-0.5 m/min. and 50-300 ppm., respectively.

Data supplied from the esp@cenet database - I2